

## ABSTRACT

A massage machine is provided, which can efficiently create a massage program to meet the user's preference by reflecting a change in massage parameter performed during an execution of the massage program on the next execution of the massage program. This massage machine comprises an input unit configured to input the change in massage parameter, first memory for temporarily storing the change in massage parameter input by the input unit in a desired massage stage during the execution of the massage program, second memory for storing the change in massage parameter provided from the first memory after the completion of the massage program, and a control unit configured to modify the desired massage stage according to the change in massage parameter stored in the second memory at the next execution of the massage program.